- PI 554071 origin: United States. pedigree: Collected from the wild in Oregon. local name: Pacific Blackberry. collected:
 July 11, 1983. locality: Above Cougar Reservoir near Olallie Trail junction. latitude: 44 deg. 25 min. N. longitude: 122 deg. 01 min. W. elevation: 1050m. Perennial. Wild. Seed.
- PI 554072 to 554074. Rubus ursinus Cham. & Schldl. ROSACEAE Blackberry

Donated by: Jahn, Otto, USDA/ARS/NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. Received July 07, 1984.

- PI 554072 origin: United States. pedigree: Collected from the wild in Washington. local name: Pacific Blackberry. collected: July 07, 1984. locality: Port Orchard, WA. latitude: 47 deg. 05 min. N. longitude: 112 deg. 06 min. W. elevation: 70m. remarks: Thorny trailing vine, variation in plant vigor & fruit size. Perennial. Wild. Seed.
- PI 554073 origin: United States. pedigree: Collected from the wild in Idaho. local name: Pacific Blackberry. collected:
 July 02, 1984. locality: Sandpoint, above Pend Oreille Reservoir. latitude: 48 deg. 20 min. N. longitude: 116 deg. 30 min. W. elevation: 660m. remarks: Slender thorny vine, ending flowering period 7-2-84. Perennial. Wild. Plant.
- PI 554074 origin: United States. pedigree: Collected from the wild in Washington. local name: Pacific Blackberry. collected: July 02, 1984. locality: Cle Elum, off Cabin Creek Rd. latitude: 47 deg. 15 min. N. longitude: 120 deg. 95 min. W. elevation: 830m. remarks: Slender thorny trailing vine, flowering ending 7-2-84. Perennial. Wild. Plant.
- PI 554075 to 554079. Rubus ursinus Cham. & Schldl. ROSACEAE Blackberry

Donated by: Ballington, J.R., North Carolina State Univ., Dept. Horticulture, Raliegh, North Carolina, United States. Received August 10, 1985.

PI 554075 origin: United States. pedigree: Collected from the wild in Oregon. local name: Pacific Blackberry. collected: July 24, 1985. locality: Siskiyou National Forest. latitude: 42 deg. 10 min. N. longitude: 124 deg. W. elevation: 510m. remarks: Small fruit population sample. Perennial. Wild. Seed.